	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
71	BRS	L71	1	adj2 oscillat\$4) with (modulat\$4 near3 set\$1 or first adj2 modulat\$4 with second	PGPUB ; USPAT ;	2006/06/2 3 22:25	
72	BRS	L72	41	((RAHUL) near2 (MAGOON)).INV.		2006/06/2 3 22:24	
73	BRS	L73	34	((ALYOSHA) near2 (MOLNAR)).INV.		2006/06/2 3 22:24	
74	BRS	L74 .	44	72 or 73	US- PGPUB ; USPAT ; EPO; JPO	2006/06/2 3 22:25	
75	BRS	L75	3	delay\$3 or buffer\$3 near3 plural\$3 or multi\$3 near3 delay\$3 or incremental near3 delay\$3 or modulat\$4	US- PGPUB ; USPAT ; EPO; JPO	2006/06/2 3 22:25	

	Error Definition	Err
71		
72		
73		
74	·	
75		



Day : Friday Date: 6/23/2006

Time: 22:28:04

Inventor Name Search Result

Your Search was:

Last Name = MAGOON

First Name = RAHUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09370099	6707326	150	08/06/1999	PROGRAMMABLE FREQUENCY DIVIDER	MAGOON, RAHUL
09386956	6587678	150	08/27/1999	DIRECT CONVERSION RECEIVER EMPLOYING SUBHARMONIC FREQUENCY TRANSLATOR ARCHITECTURE AND RELATED PREPROCESSOR	MAGOON, RAHUL
09398911	6526265	150	09/14/1999	WIRELESS TRANSMITTER HAVING A MODIFIED TRANSLATION LOOP ARCHITECTURE	MAGOON, RAHUL
09506302	6658066	150		METHOD AND APPARATUS FOR MULTIPLE PHASE SPLITTING FOR DUAL BAND IQ SUBHARMONIC MIXER	MAGOON, RAHUL
09663848	6483380	150	09/18/2000	GMC FILTER AND METHOD FOR SUPPRESSING UNWANTED SIGNALS INTRODUCED BY THE FILTER	MAGOON, RAHUL
09668879	6370372	150	09/25/2000	SUBHARMONIC MIXER CIRCUIT AND METHOD	MAGOON, RAHUL
09811133	6785530	150	03/16/2001	EVEN-ORDER NON- LINEARITY CORRECTION FEEDBACK FOR GILBERT STYLE MIXERS	MAGOON, RAHUL
09821833	Not Issued	161		Frequency divider with low harmonics	MAGOON, RAHUL
09823285	6483391	150		SYSTEM FOR CONTROLLING THE AMPLITUDE OF AN OSCILLATOR	MAGOON, RAHUL
09823299	Not	95	03/30/2001	PHASE ADJUSTABLE	MAGOON, RAHUL
ļi l	. !				

	Issued			POLYPHASE FILTERS	
09823313	6535725	150	03/30/2001	INTERFERENCE REDUCTION FOR DIRECT CONVERSION RECEIVERS	MAGOON, RAHUL
09823314	6766158	150		HARMONIC CANCELLATION MIXER	MAGOON, RAHUL
09823316	Not Issued	100	03/30/2001	SYSTEM FOR CONTROLLING THE FREQUENCY OF AN OSCILLATOR	MAGOON, RAHUL
09823679	6734713	150	03/30/2001	SYSTEM FOR IMPROVING THE PARASITIC RESISTANCE AND CAPACITANCE EFFECT OF A TRANSISTOR-BASED SWITCH	MAGOON, RAHUL
09823680	6671500	150	03/30/2001	FREQUENCY PLAN	MAGOON, RAHUL
09823681	Not Issued	94	III .	LOW VOLTAGE DIGITAL INTERFACE	MAGOON, RAHUL
10170507	6753727	150	06/13/2002	SEQUENTIAL DC OFFSET CORRECTION FOR AMPLIFIER CHAIN	MAGOON, RAHUL
<u>10172176</u>	Not Issued	41	06/14/2002	Gain compensation	MAGOON, RAHUL
10210698	6744328	150	07/31/2002	SYSTEM FOR CONTROLLING THE AMPLITUDE OF AN OSCILLATOR	MAGOON, RAHUL
10233231	6961547	150	08/30/2002	WIRELESS TRANSMITTER INCORPORATING A SYNCHRONOUS OSCILLATOR IN A TRANSLATION LOOP	MAGOON, RAHUL
10261152	6810242	150	09/30/2002	SUBHARMONIC MIXER	MAGOON, RAHUL
10357125	Not Issued	83	02/03/2003	Software defined multiple transmit architecture	MAGOON, RAHUL
10359535	Not Issued	71	02/06/2003	Direct conversion receiver employing subharmonic frequency translator architecture and related preprocessor	MAGOON, RAHUL
10370585	6952569	150	02/24/2003	WIRELESS TRANSMITTER HAVING A MODIFIED TRANSLATION LOOP ARCHITECTURE	MAGOON, RAHUL
<u>10712596</u>	6933789	150	11/13/2003	ON-CHIP VCO CALIBRATION	MAGOON, RAHUL



Day: Friday Date: 6/23/2006

Time: 22:28:28

Inventor Name Search Result

Your Search was:

Last Name = MOLNAR First Name = ALYOSHA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10724071	Not Issued	168	12/01/2003	Method and apparatus for multiple phase splitting for dual band IQ subharmonic mixer	MOLNAR, ALYOSHA
10724116	Not Issued	80	12/01/2003	Method and apparatus for multiple phase splitting for dual band IQ subharmonic mixer	MOLNAR, ALYOSHA
11046023	Not Issued	30	01/28/2005	High dynamic range time-varying integrated receiver for elimination of off-chip filters	
60539702	Not Issued	159	01/28/2004	High-dynamic-range time-varying integrated receiver for elimination of off-chip filters	
09386956	6587678	150	08/27/1999	DIRECT CONVERSION RECEIVER EMPLOYING SUBHARMONIC FREQUENCY TRANSLATOR ARCHITECTURE AND RELATED PREPROCESSOR	MOLNAR, ALYOSHA C.
09663848	6483380	150	09/18/2000	GMC FILTER AND METHOD FOR SUPPRESSING UNWANTED SIGNALS INTRODUCED BY THE FILTER	MOLNAR, ALYOSHA C.
<u>09666501</u>	6388543	150	09/18/2000	SYSTEM FOR EIGHT-PHASE 45 POLYPHASE FILTER WITH AMPLITUDE MATCHING	MOLNAR, ALYOSHA C.
09668879	6370372			SUBHARMONIC MIXER CIRCUIT AND METHOD	MOLNAR, ALYOSHA C.
09811133	6785530	150	I I	EVEN-ORDER NON- LINEARITY CORRECTION FEEDBACK FOR GILBERT STYLE MIXERS	MOLNAR, ALYOSHA C.
09821833	Not	161	03/30/2001	Frequency divider with low	MOLNAR,

	Issued			harmonics	ALYOSHA C.
09823285	6483391	150	03/30/2001	SYSTEM FOR CONTROLLING THE AMPLITUDE OF AN OSCILLATOR	MOLNAR, ALYOSHA C.
09823299	Not Issued	95	11	PHASE ADJUSTABLE POLYPHASE FILTERS	MOLNAR, ALYOSHA C.
09823313	6535725	150	03/30/2001	INTERFERENCE REDUCTION FOR DIRECT CONVERSION RECEIVERS	MOLNAR, ALYOSHA C.
09823314	6766158	150	II .	HARMONIC CANCELLATION MIXER	MOLNAR, ALYOSHA C.
09823316	Not Issued	100	03/30/2001	SYSTEM FOR CONTROLLING THE FREQUENCY OF AN OSCILLATOR	MOLNAR, ALYOSHA C.
09823679	6734713	150	03/30/2001	SYSTEM FOR IMPROVING THE PARASITIC RESISTANCE AND CAPACITANCE EFFECT OF A TRANSISTOR-BASED SWITCH	MOLNAR, ALYOSHA C.
<u>09823680</u>	6671500	150	03/30/2001	FREQUENCY PLAN	MOLNAR, ALYOSHA C.
09823681	Not Issued	94		LOW VOLTAGE DIGITAL INTERFACE	MOLNAR, ALYOSHA C.
10114182	6707342	150	04/02/2002	MULTIPLE-VCO TUNING	MOLNAR, ALYOSHA C.
10170507	6753727	150	06/13/2002	SEQUENTIAL DC OFFSET CORRECTION FOR AMPLIFIER CHAIN	MOLNAR, ALYOSHA C.
<u>10172176</u>	Not Issued	41	06/14/2002	Gain compensation	MOLNAR, ALYOSHA C.
10210698	6744328	150	07/31/2002	SYSTEM FOR CONTROLLING THE AMPLITUDE OF AN OSCILLATOR	MOLNAR, ALYOSHA C.
10261152	6810242	150	09/30/2002	SUBHARMONIC MIXER	MOLNAR, ALYOSHA C.
10359535	Not Issued	71	02/06/2003	Direct conversion receiver employing subharmonic frequency translator architecture and related preprocessor	MOLNAR, ALYOSHA C.
10712596	6933789	150	11/13/2003	ON-CHIP VCO CALIBRATION	MOLNAR, ALYOSHA C.
10779879	6970025	150	II I	PROGRAMMABLE FREQUENCY DIVIDER	MOLNAR, ALYOSHA C.
<u>09261056</u>	6393266	150	03/02/1999	PREPROCESSOR AND	MOLNAR,

				RELATED FREQUENCY TRANSLATOR	ALYOSHA C.
09322401	6262623	150			MOLNAR, ALYOSHA C.
09370099	6707326	150	1	PROGRAMMABLE FREQUENCY DIVIDER	MOLNAR, ALYOSHA C.

Inventor Search Completed: No Records to Display.

Saarch Another: Inventor	Last Name	First Name	
Search Another: Inventor	MOLNAR	ALYOSHA	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

<u>10724071</u>	Not Issued	168	12/01/2003	Method and apparatus for multiple phase splitting for dual band IQ subharmonic mixer	MAGOON, RAHUL
10724116	Not Issued	80	12/01/2003	Method and apparatus for multiple phase splitting for dual band IQ subharmonic mixer	MAGOON, RAHUL
10779879	6970025	150	02/18/2004	PROGRAMMABLE FREQUENCY DIVIDER	MAGOON, RAHUL
<u>10975161</u>	Not Issued	100	10/28/2004	SUPPLY CIRCUIT FOR POWER AMPLIFIER DRIVERS	MAGOON, RAHUL
10975230	Not Issued	41	10/28/2004	Multi-primary distributed active transformer oscillator power supply and control	MAGOON, RAHUL
10975316	Not Issued	30	10/28/2004	Multi-primary distributed active transformer amplifier power supply and control	MAGOON, RAHUL
11046023	Not Issued	30	01/28/2005	High dynamic range time-varying integrated receiver for elimination of off-chip filters	MAGOON, RAHUL
11095231	Not Issued	41	03/31/2005	Distributed active transformer power control techiques	MAGOON, RAHUL
60539702	Not Issued	159	01/28/2004	High-dynamic-range time-varying integrated receiver for elimination of off-chip filters	MAGOON, RAHUL
60558179	Not Issued	159	03/31/2004	DAT power control techniques	MAGOON, RAHUL

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scaren Another. Inventor	MAGOON	RAHUL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page